Sent: Subject:	Mon 8/10/2015 1:05:46 AM Re: treatment pond language
Nope but that's good	
Liz Purchia U.S. EPA 202-564-6691 202-841-2230	
On Aug 9	9, 2015, at 9:04 PM, Smith, Paula < Smith.Paula@epa.gov > wrote:
Did you s	see this?
Sent from	n my iPhone
Begin forwarded message:	
Date: To: "C "Schul Subjec	"Stavnes, Sandra" < <u>Stavnes.Sandra@epa.gov</u> > August 9, 2015 at 6:24:41 PM MDT dard, Joan" < <u>Card.Joan@epa.gov</u> >, "Smith, Paula" < <u>Smith.Paula@epa.gov</u> >, ler, Jennifer" < <u>Schuller.Jennifer@epa.gov</u> >, "Tyler, Patti" < <u>Tyler.Patti@epa.gov</u> > et: treatment pond language
The m portal. solution	w from the Gold King mine was measured at 548 gallons per minute as of noon on August 8. tine water is being effectively treated in a series of two settling ponds constructed near the The pH (acidity) of the water is being raised with the addition of lime and sodium hydroxide a to facilitate sedimentation of the metals in the ponds. The treated water that is being ged to Cement Creek has a pH of 5.5.
Sandy 	

To:

From:

Smith, Paula[Smith.Paula@epa.gov] Purchia, Liz Sandra A. Stavnes

Deputy Assistant Regional Administrator

Office of Ecosystems Protection and Remediation (8EPR)

USEPA Region 8

1595 Wynkoop Street

Denver, CO 80202

email: stavnes.sandra@epa.gov

phone: 303-312-6117